



- L1: (8) ("3508510") or ("340361")
- L2: (170) (114/259).CCLS.
- L3: (63411) hull
- L4: (584836) pivot
- L5: (42) stern adj gate
- L6: (2237) 3 same 4
- L7: (4) 5 same 6
- L8: (156) (114/260).CCLS.
- L9: (166) (114/258).CCLS.
- L10: (15) ("6178914") or ("4271")
- L11: (411) (114/263).CCLS.

 UGPAT, US-FG-PUB, EPO, JPO, DERWENT, IEM, TOB

☒ Highlight all hit terms initially

☐ PDF form ☐ HTML form ☐ Image ☐ Text ☐ HTML

	U	I	Document I	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	Image
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3508510	19700428	6	LIGHTER HYDROLIFT	114/260			FRANKEL ERNST G	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 3508
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3403652	19681001	5	Hovership	114/259			JAMES HARDY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 3403
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US	20020404	13	Garage and swimming	114/259		114/259	Irish, John T.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 2002
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5253606	19931019	6	Machine for gripping,	114/259	114/370;	114/259	Ortelli, Aurelio	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5253
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5253605	19931019	6	Method and apparatus for	114/259	114/258	114/259	Collins, Kenneth D.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5253
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5222454	19930629	6	Hybrid hydrofoil interface	114/259		114/259	Meyer, John R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5222
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5050523	19910924	9	Pivoted vehicle launch for	114/259	114/322	114/259	Schwemlin, John A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5050
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4662300	19870505	7	Offshore load-handling	114/259	114/312;	114/259	McCallum, Robert	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 4662
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3937163	19760210	10	Launch and recovery	114/259	114/51	114/259	Rosenberg, Edgar N.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 3937
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3734046	19730522	7	FLOATING DRY DOCK	114/259		114/259	Schmidt, Otto W. et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 3734
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3659546	19720502	7	MOTOR BOAT	114/246	114/248;	114/259	Miklos, Louis F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 3659
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3883910	19750520	5	Boat for scuba divers and	114/355	114/258;	114/258	Naylor, III, Bertram	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 3883
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3448712	19690610	11	BUOYANT FLOATS FOR	114/259	114/44		ADAMS ALDEN W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 3448

☒ Home ☐ Details ☒ HTML

Ready

NUM

**Active**

**L7: (13) 3 same 6**

**Failed**

Default operator:

☒ Plurals☒ Highlight all his terms initially

	Type	L #	Hits	Search Text	DBs	Time Sta	Comme	Error	Definiti	Er
1	BRS	L1	4156	winch	USP	2004/04/1				0
2	BRS	L2	5305	manual	USP	2004/04/1				0
3	BRS	L3	4141	motorized	USP	2004/04/1				0
4	BRS	L4	5361	control	USP	2004/04/1				0
5	BRS	L5	7823	1 same 4	USP	2004/04/1				0
6	BRS	L6	406	2 same 5	USP	2004/04/1				0
7	BRS	L7	13	3 same 6	USP	2004/04/1				0